# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/12012NW2344/1

Work Order Type: Weatherization

**Audit Name: 12012NW2344** 

#### **CLIENT INFORMATION**

Client Name: Address:

Client ID: 12012NW2344

Alt. Client ID:

#### **AGENCY INFORMATION**

Agency: Northwest Tn. Economic Development Council Agency Phone: (731) 364-3228

**Address:** 231 South Wilson St. **Fax:** (731) 364-5029

Dresden, TN 38225-1312 Email Address:

Agency Contact: Woods, Max Work Phone: (731) 286-0332

**Cell Phone:** (731) 676-1414

**Email Address:** 

Company Name & License Number:	
Contractor's Signature:	

#### <u>COMMENT</u>

Client Name:
Client ID: 12012NW2344
Alt. Client ID:

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### Measures

/	Measure 1 Ca	ulk/ Seal Wall Behind Fi	replace		Componen	ts			Inspected
C	cracks	eplace and mantel away f by Where board bows out oam and foam up. Thid a	at bottom,	stuff ir	nsulation up			1"	
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
0	ther Detail								
				Measur	e Sub Total:		] ;	Sub Total:	
	Field Notes:								
	Measure 2 Do omment Door S Caulk				Componen	ts			Inspected
	omment Door S				Componen Estimated			Actual	Inspected
C	omment Door S		Units	Qty	·		Qty		Inspected
<b>C</b> (	omment Door S Caulk	Shoe	<i>Units</i> Each		Estimated	<u>'</u>	Qty	Actual	
# 10	omment Door S Caulk Material / Labor	Shoe  Description / Comment		Qty	Estimated	<u>'</u>	Qty	Actual	
# 10	omment Door S Caulk Material / Labor Unspecified	Shoe  Description / Comment		Qty	Estimated	<u>'</u>	Qty	Actual	
# 10	omment Door S Caulk Material / Labor Unspecified	Shoe  Description / Comment		Qty	Estimated	<u>'</u>	Qty	Actual	
# 10	omment Door S Caulk Material / Labor Unspecified	Shoe  Description / Comment	Each	<b>Qty</b> 1	Estimated	<u>'</u>		Actual	
# 10 O	omment Door S Caulk Material / Labor Unspecified	Shoe  Description / Comment	Each	<b>Qty</b> 1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	
# 10 O	omment Door S Caulk Material / Labor Unspecified other Detail	Shoe  Description / Comment	Each	<b>Qty</b> 1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	
# 10 O	omment Door S Caulk Material / Labor Unspecified other Detail	Shoe  Description / Comment	Each	<b>Qty</b> 1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	

Measure 3 Doo	or #2			Componen	ts			Inspected
Comment Replace Caulk Door P	e Snap-in Weatherstrip ads							
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 4 Doo Comment Basem				Componen	ts			Inspected
	ent Door: Weatherstrip Threshold			Componen Estimated			Actual	Inspected
	ent Door: Weatherstrip Threshold	Units	Qty	·		Qty		Inspected
Comment Basem # Material / Labor	ent Door: Weatherstrip Threshold Caulk	<i>Units</i> Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
Comment Basem # Material / Labor	ent Door: Weatherstrip Threshold Caulk  Description / Comment			Estimated	<u> </u>	Qty	Actual	
Comment Basem # Material / Labor 10 Unspecified	ent Door: Weatherstrip Threshold Caulk  Description / Comment			Estimated	<u> </u>	Qty	Actual	
Comment Basem # Material / Labor 10 Unspecified	ent Door: Weatherstrip Threshold Caulk  Description / Comment			Estimated	<u> </u>	Qty	Actual	
Comment Basem # Material / Labor 10 Unspecified	ent Door: Weatherstrip Threshold Caulk  Description / Comment	Each	1	Estimated	<u> </u>		Actual	
Comment Basem # Material / Labor 10 Unspecified	ent Door: Weatherstrip Threshold Caulk  Description / Comment	Each	1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
# Material / Labor  10 Unspecified  Other Detail	ent Door: Weatherstrip Threshold Caulk  Description / Comment	Each	1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

Ī	Measure 5	Seal/Caulk Wall A/C exterior	Interior and		Componer	nts			Inspected
C	omment								
					Estimated	<b>d</b>		Actual	
#	Material / Lab	or Description / Comm	ent Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
		Infiltration Redctn	Now 10 & 11 fro		Componer	nts			Inspected
	Fo	ulk Bottom sash of Wind am Bath and Kitchen Plu		m inte				Antoni	
#		am Bath and Kitchen Plu	umbing		Estimated	<del></del> -	Otv.	Actual	Total
	Material / Lab	am Bath and Kitchen Plu	umbing ent Units	Qty		d Total	Qty	Actual Unit Cost	Total
		am Bath and Kitchen Plu	umbing ent Units		Estimated	<del></del> -	Qty		Total
10	Material / Lab	am Bath and Kitchen Plu	umbing ent Units	Qty	Estimated	<del></del> -	Qty		Total
10	Material / Lab Miscellaneou Supplies	am Bath and Kitchen Plu	umbing ent Units	Qty	Estimated	<del></del> -	Qty		Total
10	Material / Lab Miscellaneou Supplies	am Bath and Kitchen Plu	umbing ent Units	Qty	Estimated	<del></del> -	Qty		Total
10	Material / Lab Miscellaneou Supplies	am Bath and Kitchen Plu	ent Units on Each	<b>Qty</b> 1	Estimated	<del></del> -			Total

	er-Spec Ceiling R			Componen	<i>t</i> s A1			Inspected
Comment Access	to attic is in front of house	e, where	gable v	vindow was.				
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Cellulose, Blown - R-19	SqFt	1148					
Other Detail								
	_		Measure	e Sub Total:			Sub Total:	
Measure 8 DW	/H Pipe Insulation			Componen	ts			Inspected
	H Pipe Insulation			Componen	ts			Inspected
Measure 8 DW Comment	H Pipe Insulation			Componen Estimated			Actual	Inspected
Comment	/H Pipe Insulation  Description / Comment	Units	Qty	-		Qty		Inspected
Comment # Material / Labor		<i>Units</i> Each		Estimated	1	Qty	Actual	
# Material / Labor  1 Insulation	Description / Comment		Qty	Estimated	1	Qty	Actual	
# Material / Labor  1 Insulation	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
# Material / Labor  1 Insulation  2 Labor	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
# Material / Labor  1 Insulation  2 Labor	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
# Material / Labor  1 Insulation  2 Labor	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1 1	Estimated	1		Actual	
# Material / Labor  1 Insulation  2 Labor	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1 1	Estimated Unit Cost	1		Actual Unit Cost	
# Material / Labor  1 Insulation  2 Labor  Other Detail	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1 1	Estimated Unit Cost	1		Actual Unit Cost	

Measure 9 DW	H Tank Insulation			Componer	nts			Inspected
Comment								
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Hot Water     Equipment	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measure	Sub Total:			Sub Total:	
	I Insulation ion to Exterior of house pack Walls around Stair		need t		(3),W		),WL1	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Cellulose, Blown - 2x4 Filled	SqFt	850.3					
Other Detail								
			Measure	Sub Total:			Sub Total:	
Field Notes:								

Measure 11 Re	place Htg. System			Componen	ts HS1			Inspected
	new direct vent heater.  Wug is grounded.	/ill need to	run a	pprox 15' of	black pip	e. Mak	е	
Client I	heats house with unvented	d fire plac	е					
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Heating Equipment	Space Heater - 75 kBtu/h NG Existing, 49 - 68 kBtu/h NG Post	Each	1					
2 Labor	Space Heater - 75 kBtu/h NG Existing, 49 - 68 kBtu/h NG Post	Each	1					
Other Detail						,		
			Measur	e Sub Total:			Sub Total:	
	throom Floor Repair Hole in Bathroom Floor.	Between :	sink ar	Componen		.ft.		Inspected
Major a	air leakage.			Estimated	•		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
•	mico material							
Other Detail								
						] []		
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

Alt. Client ID:

Report Run On: 5/13/2010

1	Measure 13 Fix ( (Attio	Chimney/Flue Shielding	Incorrec	t	Componen	ts		1	Inspected
C	omment Block/ S	eal Chimney in Attic							
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Chimney / flue shielding	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Exha	mproper Venting of Bat aust Fan sting bath exhaust thru re			Componen				Inspected
С	Exha comment Vent exi	aust Fan sting bath exhaust thru ro	oof.	Ofv	Estimated		Ofv	Actual	
<i>C</i>	Exha	aust Fan sting bath exhaust thru ro  Description / Comment		<b>Qty</b> 1			Qty		Inspected
<i>C</i> #	Exhance  comment Vent exists  Material / Labor  Health and Safety	aust Fan sting bath exhaust thru ro  Description / Comment	oof. <i>Unit</i> s		Estimated		Qty	Actual	
<b>C</b> # 1	Exhance  comment Vent exists  Material / Labor  Health and Safety Items	aust Fan sting bath exhaust thru ro  Description / Comment Equipment	Oof. <i>Units</i> Each	1	Estimated		Qty	Actual	
<b>C</b> # 1	Exhance  comment Vent exists  Material / Labor  Health and Safety Items  Labor	aust Fan sting bath exhaust thru ro  Description / Comment Equipment	Oof. <i>Units</i> Each	1	Estimated		Qty	Actual	
<b>C</b> # 1	Exhance  comment Vent exists  Material / Labor  Health and Safety Items  Labor	aust Fan sting bath exhaust thru ro  Description / Comment Equipment	Oof. <i>Units</i> Each	1	Estimated		Qty	Actual	
<b>C</b> # 1	Exhance  comment Vent exists  Material / Labor  Health and Safety Items  Labor	aust Fan sting bath exhaust thru ro  Description / Comment Equipment	Oof.  Units Each  Hour	1	Estimated			Actual	
<b>C</b> # 1	Exhance  comment Vent exists  Material / Labor  Health and Safety Items  Labor	aust Fan sting bath exhaust thru ro  Description / Comment Equipment	Oof.  Units Each  Hour	1	Estimated Unit Cost			Actual Unit Cost	
<b>C</b> # 1	Exhance  comment Vent exists  Material / Labor  Health and Safety Items  Labor  Other Detail	aust Fan sting bath exhaust thru ro  Description / Comment Equipment	Oof.  Units Each  Hour	1	Estimated Unit Cost			Actual Unit Cost	

	<i>Measur</i> e 15 Pres	sureRelief Piping Need	ded		Componen	ts	Inspected		
C	Comment								
				Estimated		1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Pressure relief piping	Each	1					
2	Labor	Labor	Hour	1					
(	Other Detail						7		
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
			Work Or	der Gra	nd Total:		Gran	d Total:	